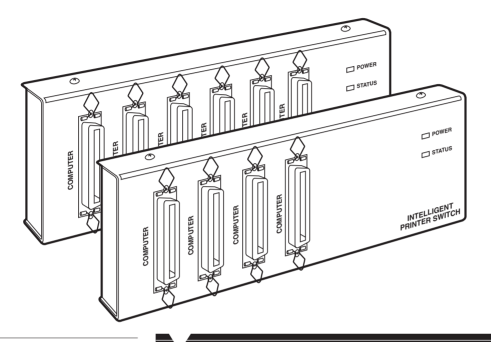


Intelligent Printer Switch



Now six PCs can share a laser printer—automatically—without compromising speed.

Key Features

Fully automatic—no need for software.

Supports 75,000 characters per second (cps).

Works with all known PC software, including Windows® and Windows 95.

The Intelligent Printer Switch uses no software, so you feel as if you're connected directly to your own dedicated printer—even though you're sharing one.

Technically Speaking

Thanks to Interface Matching Technology, the Switch supports speeds of up to 75,000 cps. Graphics-heavy applications print faster, freeing your PC so you can move on to other tasks.

The Switch is compatible with all known PC software. It uses standard cables, so you can keep using the cable you already own. And to minimize the need for cable boosters, the Switch supports

extended cable lengths. You can put a distance of up to 300 feet (100 m) between the switch and your printer and up to 30 feet (10 m) between each of your PCs/Swithes. Other features include:

- Variable timeout settings.
- An end-of-job form-feed option.

For these and other components...

Call our expert Technical Support Staff for all your Printer Product needs. They'll help you find the best equipment for your application.

Specifications

Connectors — Input: (2), (4), or (6) 36-pin Centronics; Output: (1) DB25 female

Selectable Options — 8, 16, 60, or 120 seconds; Form feed on change of user; Selftest/cable test

Speed — 75,000 characters per second (cps)

Compatibility — Hardware: All devices with Centronics compatible interfaces; Software: All known PC software, including Windows 95 and graphics

Indicators — (2) LEDs: Power (green) and Activity (Red)

Power — 115-VAC to 5 VDC wallmount transformer (supplied)

Size — 9.4 x 22.9 x 3.6 cm (3.7"H x 9"W x 1.4"D)

Weight — 0.5 kg(1 lb.)

Ordering Information

This information will help you place your order quickly.

PRODUCT NAME	ORDER CODE
Intelligent Printer Switch	
2 to 1	SW135AE
4 to 1	SW136AE
6 to 1	SW137AE

15839 1.